				Application or Docket Number									
PATENT APPLICATION FEE DETERMINATION RECORD 19787829													
			TYPE TYPE			OTHER THAN OR SMALL ENTITY							
T	OTAL CLAIMS		14	•	•			RATE	FEE	1	RATE	FEE	
F)A		MAMBER	FILED	NUMBER EXTRA			BASIC FEE	385.00	OR	Basic Per	770.00	
π	TAL CHARGE	NBLE CLAIMS	Y min	nus 20=	•		- 1	X\$ 9•		OR	X\$18=		
	EPENDENT C		U minus 3 =					X43=		OR	X86=	28	
M	MULTIPLE DEPENDENT CLAIM PRESENT									OR	+290=	<u> </u>	
• H	the difference	•	TOTAL		OR	TOTAL	328						
CLAIMS AS AMENDED - PART II Column 2) (Column 3) SMALL ENTITY OR SMALL ENTITY													
4	a -0	CLAMS REMAINING AFTER AMENOMENT		HIGH NUM PREVIO PAID	EST BER XUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
AMENDMENT	Total	. 5	Minus	2	20	·or		X\$ 9-		OR	X\$18=		
D Z	independent	• 4	Minus	*	3	0		X43=		OR	X85=		
⋖	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						I	+145=		OR	+290°		
	1 /						·	TOTAL		OR	YOYAL		
Ч	10/06	(Column 1)	(Column 2) (Column 3)				•	ADDIT, FEE					
AMENDMENT 8	710700	CLAIMS REMAINING AFTER AMENDMENT		HIGH MUM PREVE PAID	EST BEA XUSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
	Total	•5	Minus	-2	0	. 0		X\$ 9=		OR	X\$18=	$\Lambda \perp$	
AME	Independent	NTATION OF ME	Minus	enDent	3	0		X43=	•	OR	X86=	V	
	rina i mese	MINION OF SEL	ruirus usi					+145=		OR	+290=		
								TOTAL DOTT, FEE		OR	YOTAL ADDIT, FEE	1	
		(Column 1)		(Colum		(Column 5)				5			
	3-29-06	CLAMS REMAINING AFTER AMENDMENT		HIGH NUM PREVIO PAID	NER NELY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		PATE	ADDI- TIONAL FEE	
AMENDME	Total	· 6	Minus	- 2	0	.0		X2 9=	•	OR	X\$18=		
AME	Independent	• 4	Minus	- 0	4	•		X43=	•	OR.	X86=	•	
	FIRST PRESE	NTATION OF MI	LTIPLE DEF	PENDENT	CLAIM		-	+145=	-	OR	+290-	·	
* If the entry in column 1 is less than the entry in column 2, webs 'U' in column 3.													
-	I the Timbert No.	mber Proviously Pa	M For DI THE	S EPACE I	tes the	n 3, erner "3."		DOT FEE			ADDIT. FEE	~	
1	The "Highest Hurs	ber Previously Pal	for (Total or	Independe	mt) is the	highest number	four	rd in the app	repriets bo	i in cal	NUMBER T.		

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